

features that resemble impact feature that resembles an pits.



Figure 1. View of flake with Figure 2. A view of another impact pit.

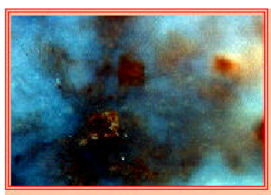


Figure 3. A view of a pitlike feature with mineral inclusions in the chert nearby.

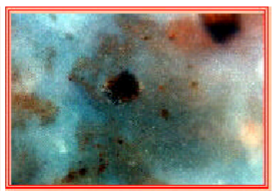


Figure 4. A view of a pitlike feature with some dark orangish-brown staining at bottom



Figure 5. View of another feature that is difficult to explain as anything other than an impact pit.

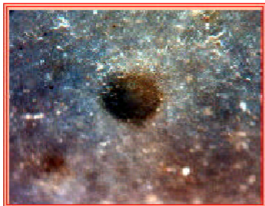
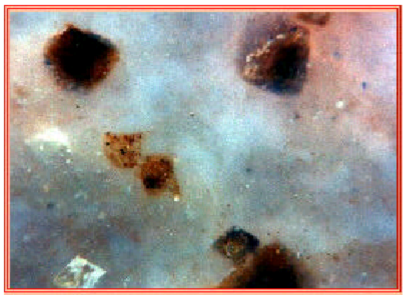


Figure 6. View of another feature that appears to exhibit cratering which is visible as a lighter area around the pit.



**Figure 7.** View of more pits with dark spots at base, and inclusions visible at bottom with two pits from eroded inclusions visible.



Figure 8. View of pit with dark mass at bottom.

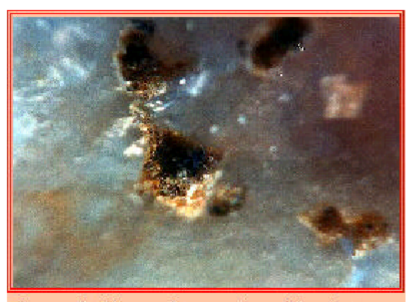


Figure 9. View of more pits with what appear to be particles embedded in them.



**Figure 10**. View of other pits; pit on right appears to have spherical particle embedded in it.



Figure 11. View of orangish-brown spots similar to those seen in flakes from New Mexico.



Figure 12. View of more orangish-brown spots; notice small circular raised areas within larger mass toward top of each dimple-like feature.



Figure 13. View of spherical particle embedded at an angle; note small spherical shiny spot at top left center of exposed mass.



Figure 14 Another view of same spherical mass at slightly different focus to reveal more small chondrule-like features on surface of mass.